This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1(Currently Amended). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway, comprising:

a solid sheet having a sized portion;

a utility wall plate abutting a wall and covering a passageway through the wall, wherein the sized portion of the sheet is adjacent to the utility wall plate to circumscribe the passageway; and

a separate arthropod deterring component substance associated with said sheet for deterring crawling arthropods and impeding their route of travel along said passageway, the arthropod deterring component includes a pesticide, wherein said sheet further eliminates air from passing through the passageway that is covered by the sheet.

Claim 2(Original). The barrier implement of claim 1 wherein the sheet is molded.

Claim 3(Original). The barrier implement of claim 1 wherein the sheet is extruded.

Claim 4(Original). The barrier implement of claim 1 wherein the sheet is pliable.

Claim 5(Original). The barrier implement of claim 1 wherein the sheet is stiff.

Claim 6(Previously Presented). The barrier implement of claim 1 wherein the sheet

comprises an arthropod deterring component substance molded directly therein.

Claim 7(Previously Presented). The barrier implement of claim 1 wherein the sheet

comprises an arthropod deterring component substance applied therein.

Claim 8(Canceled).

Claim 9(Canceled).

Claim 10(Previously Presented). The barrier implement of claim 1 wherein the sheet is configured to circumscribe a passageway defined by a space between the utility wall plate and the wall to which it abuts.

Claim 11(Canceled).

Claims 12-20(Canceled).

Claim 21(Currently Amended). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway in a wall, comprising in combination:

a solid sheet having a sized portion;

a wall having a passageway through the wall along which arthropods crawl, the sized portion of the sheet being placed across a portion of the passageway for covering the portion of the passageway;

a separate arthropod deterring component substance associated with said sheet for deterring said crawling arthropods and impeding their route of travel along said passageway in the wall, the separate arthropod deterring component includes a pesticide, wherein said sheet further eliminates air from passing through the passageway in the wall that is covered by the sheet.

Claim 22(Previously Presented). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway about a pipe, comprising:

a sheet having an O shape being placed about a pipe being configured to circumscribe block a passageway along which arthropods crawl; and

an arthropod deterring component associated with said sheet for deterring crawling arthropods and impeding their route of travel along said passageway about the pipe.

Claim 23(Previously Presented). The barrier implement of claim 22 wherein the sheet fits behind a flange about the pipe.

Claim 24(Previously Presented). The barrier implement of claim 23, wherein the pipe passes through a wall, and the passageway is about the pipe within the wall.

Claim 25(Previously Presented). The barrier implement of claim 21, further comprising:

a utility plate for covering the passageway in the wall, the sheet placed adjacent to one side of the utility plate.

Claims 26-29(Canceled).

Claim 30(New). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway, comprising:

a solid sheet having a sized portion;

a utility wall plate abutting a wall and covering a passageway through the wall, wherein the sized portion of the sheet is adjacent to the utility wall plate to circumscribe the passageway; and

a separate arthropod deterring component substance associated with said sheet for deterring crawling arthropods and impeding their route of travel along said passageway, wherein said sheet further eliminates air from passing through the passageway that is covered by the sheet, wherein the sheet is configured to circumscribe a passageway defined by a space between the utility wall plate and the wall to which it abuts.

Claim 31(New). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway, comprising:

a solid sheet having a sized portion;

a utility wall plate abutting a wall and covering a passageway through the wall, wherein the sized portion of the sheet is adjacent to the utility wall plate to circumscribe the passageway; and

a separate arthropod deterring component substance associated with said sheet for deterring crawling arthropods and impeding their route of travel along said passageway, the arthropod deterring component includes a slippery substance, wherein said sheet further eliminates air from passing through the passageway that is covered by the sheet.

Claim 32(New). A barrier implement intended for obstructing a route of travel of crawling arthropods along a passageway in a wall, comprising in combination:

a solid sheet having a sized portion;

a wall having a passageway through the wall along which arthropods crawl, the sized portion of the sheet being placed across a portion of the passageway for covering the portion of the passageway;

a separate arthropod deterring component substance associated with said sheet for deterring said crawling arthropods and impeding their route of travel along said passageway in the wall, the separate arthropod deterring component includes a slippery substance, wherein said sheet further eliminates air from passing through the passageway in the wall that is covered by the sheet.